Approved For Release 2001/08/28 E FIDP78B04560A004600010015-2 NO FOREIGN DISSEM

NPIC/R-100/65 2 April 1965

WEEKLY SUPPLEMENT AAA SITE SURVEY NORTH VIETNAM

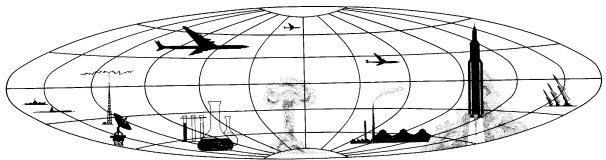
Declassification Reveiw by NIMA/DoD







NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



SECRET Approved For Release 2001/08/28 F@FIGRDP78B04560A004600010015-2

Approved For Release 2001/08/28: CIA-RDP78B04560A004600010015-2

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2001/08/2€ € RFARDP78B04560A004600010015-2

NO FOREIGN DISSEM

WEEKLY SUPPLEMENT AAA SITE SURVEY NORTH VIETNAM

This report supplements the monthly "AAASite Survey, North Vietnam." Based on the latest aerial photographic missions available to the NPIC, it updates the most recent weekly supplement or monthly report, and provides information on newly identified sites and changes in status (occupancy) of previously identified and reported sites. It also lists those sites which now appear abandoned or dismantled.

For reporting purposes, AAA defenses are divided into three basic categories: Heavy machine gun AA (50 cal. and 12.7 mm). Light (ZPU-1, ZPU-2, ZPU-4,37mm); Medium (57mm, 85mm); and Heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more line entires.

A. FIRST LINE

- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- A two letter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000. In case of

multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.

- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active, inactive, or dummy; or, in the case of previously reported sites, those observed on later photography to be dismantled.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from which the report is derived.

(3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-

quality frames are recorded. The alpha designator pre-

ceeding the frame number denotes the camera position. (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.

25X1A 25X1A

Approved For Release 2001/發控 尺便和-RDP78B04560A004600010015-2 NO FOREIGN DISSEM

(5) Site Category -- Site category preceded by degree of confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

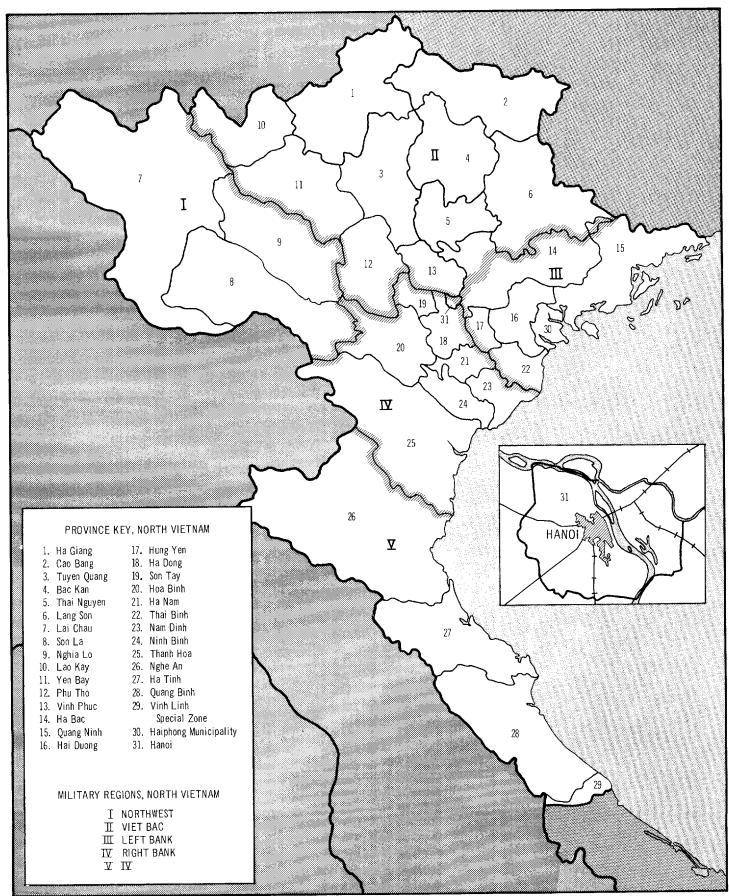
Several abbreviations appearing in the "Equipment Type" column include: PROB. (Probable), POSS. (Possible), LT. (Light), MED. (Medium), HVY. (Heavy), PSN.

(Position), OCC. (Occupied), and UNOCC. (Unoccupied), HMGAA. (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

For economy, the weekly supplement will list this information by "Installation Number Sequence" only, instead of the full six categories provided in the consolidated, monthly listing. The report date will appear in the upper right hand corner of each page.

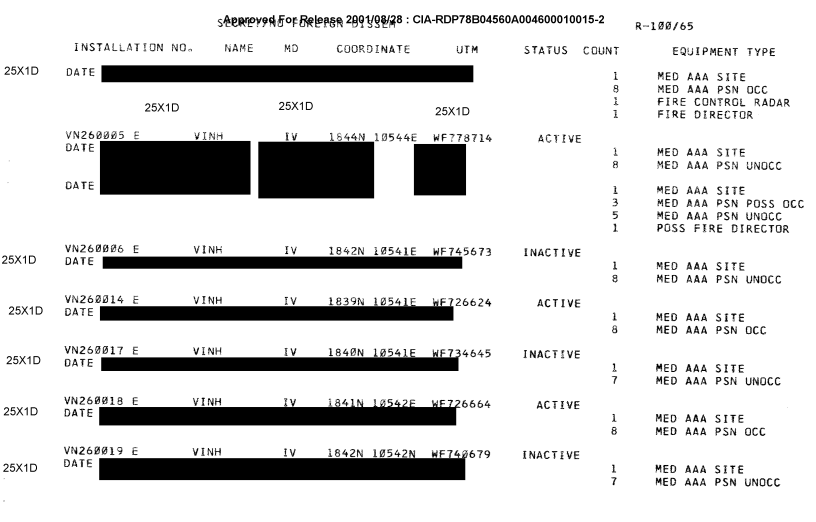
Approved For Release 2001/08/28 : CIA-RDP78B04560A004600010015-2 SECRET

NO FOREIGN DISSEM



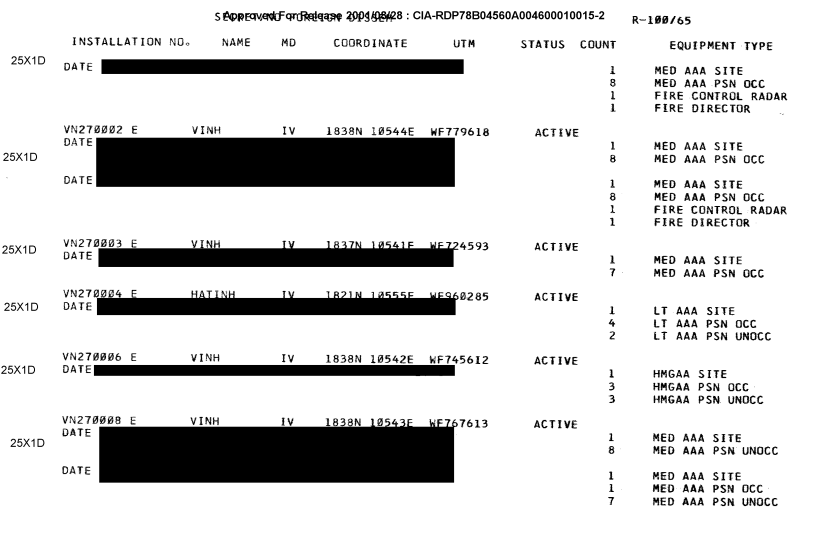
		8 Applicated	v6°F0F	lease 2001/08/28 : Cla REIGN DISSEM	A-RDP78B045	560A0046000100	15-2	R-100/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1D	VNØ7ØØØ1 E Date	DIENBIENPH	NW	2123N 10302E	TJ95766Ø	INACTIVE		
25X1D							1 4	LT AAA SITE LT AAA PSN UNOCC
25X1D	VNØ7ØØØ2 E DATE	DIENBIENPH	NW	2123N 10301E	TJ949658	ACTIVE		
•						25X1D	1 4	LT AAA SITE LT AAA PSN OCC
25X1D	VNØ7ØØØ3 E Date	DIENBIENPH	NW	2124N 10300E	TJ939658	ACTIVE		
						25X1D	1 4	LT AAA SITE LT AAA PSN OCC
25X1D	VNØ7ØØØ5 E Date	DIENBIENPH	NW	2124N 10301E	TJ958682	INACTIVE		
					25X1D		1 6	HMGAA SITE HMGAA PSN UNDCC
25X1D	VNØ7ØØØ6 E DATE	DIENBIENPH	NW	2123N 1Ø3ØØE	TJ941665	INACTIVE		
						25X1D	2 4	LT AAA SITE LT AAA PSN UNOCC
	VN250004 E	BIENSON	5.0	222			4	LT AAA PSN UNOCC
25X1D	DATE	BIENSUN	RB	2004N 10552E	WH9Ø82ØØ	ACTIVE	2	IT AAA CITE
							3	LT AAA SITE LT AAA PSN OCC
							1 2	LT AAA PSN UNOCC LT AAA PSN OCC
25X1D	VN25ØØØ5 E	BIENSON	5.5				2 .	LT AAA PSN UNDCC
	DATE	DIEMOUN	RB	2004N 10552F	WH893201	ACTIVE		
							1 1	LT AAA SITE LT AAA PSN OCC
·							3	LT AAA PSN UNOCC

		SERRET	PAR FPOI	Release 2001/28/28 :	CIA-RDP78B045	60A004600010	015-2	R-100/65
25X1D	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1D	VN25ØØØ6 E DATE	BIENSON	RB	2005N 10552E	WH9Ø5211	INACTIVE		
	DATE						1 4	LT AAA SITE LT AAA PSN UNOCC
25X1D	VN250007 E	BIENSON	RB	2005N 10551E	WH896211	INACTIVE		
23/10	DATE						1	LT AAA SITE LT AAA PSN UNOCC
25X1D	VN250010 E	BIENSON	RB	2004N 10551E	WH889205	INACTIVE	•	LE MAM PSN UNUCC
	DATE				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	INACTIVE	1	LT AAA SITE
	VN250015 E	THANHHOA	RB	1949N 1Ø547E	LICO27027	1077	4	LT AAA PSN UNOCC
25X1D	DATE			100716	25X1	ACTIVE	1	LT AAA SITE
					25/(1	D	2 2	LT AAA PSN OCC LT AAA PSN UNOCC
25X1D	VN25ØØ17 E DATE	LOCTIEN	RB	1954N 1Ø557E	WH998Ø1Ø	INACTIVE		
					25X	(1D	1 5	LT AAA SITE LT AAA PSN UNOCC
25X1D	VN26ØØØ2 E DATE	VINH	IV	1840N 10539F	WE697647	INACTIVE		
25X1D							1 8	MED AAA SITE MED AAA PSN UNOCC
20, (12	DATE						1	MED AAA SITE
	What and t						8	MED AAA PSN UNOCC
	VN260004 E DATE	VINH	ΙV	1842N 1Ø541F	WE752671	ACTIVE	1	MED AAA SITE
25X1D							8	MED AAA PSN OCC
-							1	POSS FIRE CONTROL RADAR POSS FIRE DIRECTOR
•								



N260021 ATE N260024	E V	NAME /INH /INH	IV IV	COORDINATE 1841N 10542E		STATUS ACTIVE		MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
N260024	E V					ACTIVE	1 8 1	MED AAA PSN OCC FIRE CONTROL RADAR
N26ØØ24 ATE		/INH	IV	1840N 10541F			8	MED AAA PSN OCC FIRE CONTROL RADAR
ATE		'INH	IV	1840N 10541F			1	MED AAA PSN OCC FIRE CONTROL RADAR
ATE		'INH	IV	184ØN 1Ø541F			-	FIRE CONTROL RADAR
ATE		'INH	IV	1840N 10541F			1	
ATE		'INH	IV	1840N 10541F				
					WF736643	INACTIVE	<u>:</u>	
N26ØØ29							1	LT AAA SITE
1260029							6	LT AAA PSN UNDCC
	E T	RANGMYLAN	ΙV	1852N 10519F	WF345872	INACTIVE	<u>:</u>	
ATE						2.17.0 7 2 7 2		LT AAA SITE
								LT AAA PSN UNOCC
10/8807							•	ET AAA 75% ONGC
	: V	INH	IV	1839N 10540E	₩ F7 Ø9623	U/C		
415							1	PROB MED AAA SITE
							8	PROB MED AAA PSN UNOCO
	<u> </u>	INH	IV	1843N 10540E	WF718704	UZC		
ATE .						-, -	1	MED AAA SITE
							8	MED AAA PSN UNOCC
1248841 (=	T	•	• • • • • • • • • • • • • • • • • • • •			_	THE PART TOTAL ONG ST
	. V	INH	IV	1840N 10542E	WE739658	U/C		
() E							1	MED AAA SITE
							8	MED AAA PSN UNOCC
	<u> </u>	INH	IV	1843N 10544E	WE778705	INACTIVE		
ATE								LT AAA SITE
							4	LT AAA PSN UNOCC
270001	: v	TNU	TV	10208 105105				
	. 4	TINU	1 4	1839N 10549E	WF752631	ACTIVE		
								MED AAA SITE
							8	MED AAA PSN OCC
	N260040 8 N260040 8 N260040 8 N260041 8 N260041 8 N260042 8	N260040 E VATE N260041 E VATE N260042 E VATE N2600042 E VATE N26000042 E VATE NA6000044 E VATE NA600044 E VATE NA60004	N260037 E VINH N260040 E VINH N260041 E VINH N260042 E VINH N47E	N260037 E VINH IV N260040 E VINH IV N260041 E VINH IV N260042 E VINH IV N260042 E VINH IV	N260037 E VINH IV 1839N 10540E N260040 E VINH IV 1843N 10540E N260041 E VINH IV 1840N 10542E N260042 E VINH IV 1843N 10544E N260042 E VINH IV 1843N 10544E N260042 E VINH IV 1843N 10544E	N260037 E VINH IV 1839N 10540E WF709623 N260040 E VINH IV 1843N 10540E WF718704 N260041 E VINH IV 1840N 10542E WF739658 N260042 E VINH IV 1843N 10544E WF778705 N260042 E VINH IV 1843N 10544E WF778705	N260037 E VINH IV 1839N 10540E WF709623 U/C N260040 E VINH IV 1843N 10540E WF718704 U/C N260041 E VINH IV 1840N 10542E WF739658 U/C N260042 E VINH IV 1843N 10544E WF778705 INACTIVE N260042 E VINH IV 1843N 10544E WF778705 INACTIVE N260041 E VINH IV 1843N 10544E WF778705 INACTIVE	1

SAUREDVANT OF THE LEASE 2001/08/28: CIA-RDP78B04560A004600010015-2



		s Apperva	የ ₺₽₽₽	ချီရခုနှင့	IA-RDP78B0456	60A004600010015-2	R-100/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUN	T EQUIPMENT TYPE
25X1D	VN270009 E DATE	VINH	VI	1839N 1Ø544E	WF788623		1 MED AAA SITE 8 MED AAA PSN OCC
25X1D	VN270011 E DATE	DAONGUYEN	IV	18Ø1N 1Ø624E	XE482937		1 LT AAA SITE 4 LT AAA PSN UNOCC
25X1D	VN270012 E DATE	VINH	IV	1838N 1Ø542E	WF744614		1 MED AAA SITE 6 MED AAA PSN OCC
25X1D	VN270013 E DATE	VINH	IV	1839N 10542E	WF742631		1 MED AAA SITE 8 MED AAA PSN UNOCC
25X1D	VN270017 E DATE	HATINH	IV	1819N 10555E	WF972262		1 LT AAA SITE 4 LT AAA PSN OCC
25X1D	VN270018 E DATE	VINH	IV	1839N 10543E	WF755638		1 LT AAA SITE 6 LT AAA PSN UNOCC
25X1D	DATE						1 MED AAA SITE 6 MED AAA PSN UNOCC
25X1D	VN27ØØ19 E DATE	VINH	IV	1837N 10540E	WF7Ø4599		1 MED AAA SITE 1 MED AAA PSN UNDCC
25X1D	VN270023 E DATE	HATINH	IV	1821N 1Ø553E	WF97Ø29Ø		1 LT AAA SITE 4 LT AAA PSN OCC

	INSTALLATION NO	。 NAME	MD	COORDINATE	UTM	STATUS COU	iΤ	EQUIPMENT T
X1D	VN270024 E	VINH	ΙV	1839N 1Ø544E	WF783626	INACTIVE		
(ID	DATE						1	MED AAA SITE MED AAA PSN U
							Ü	
1D	DATE						1 8	MED AAA SITE MED AAA PSN U
							0	HEU AAA F3N U
1D	VN270025 E	HATINH	I۷	1819N 1Ø555E	WF961260	INACTIVE	_	
	DATE						1	LT AAA SITE LT AAA PSN UN
							•	EI MAR I SIL OIL
1D	VN27ØØ26 E	TRUNGGIANG	ΙV	18Ø9N 1Ø614E	XF3Ø2Ø88	INACTIVE	_	
טו	DATE						14	LT AAA SITE LT AAA PSN UN
							7	EI AAA FSN UN
(1D	VN27ØØ27 E	HUULA	ΙV	1811N 10608E	XF217124	INACTIVE		
	DATE						1	LT AAA SITE
							4	LT AAA PSN UN
45	VN270028 E	HUULA	ΙV	1812N 10608E	XF219129	INACTIVE		
1D	DATE /						1	LT AAA SITE
							4	LT AAA PSN UN
1D	VN28ØØØ2 E	DONGHOI	ΙV	1729N 1Ø636E	XE689333	INACTIVE		
טו	DATE						1	LT AAA SITE
							4	LT AAA PSN UN
	VN28ØØØ3 E	DONGHOI	ΙV	1727N 10636E	XE698321	INACTIVE		
1D	DATE						1	LT AAA SITE
							4	LT AAA PSN UN
	VN28ØØØ4 E	BOMROMXA	ΙV	1751N 10553E	WE937737	INACTIVE		
1D	DATE						1	LT AAA SITE
							6	LT AAA PSN UN

S # CIA-RDP78B04560A004600010015-2

R-100/65

		s eerey9 8	15°F8 8 1	lease 2001/08/28 : CI	A-RDP78B04560	0A0046000100	15-2	R-100/65	
	INSTALLATION NO	NAME	MD	COORDINATE	MTU	STATUS	COUNT	EQUIF	MENT TYPE
25X1D	VN28ØØØ5 E	DONGHOI	ΙV	1728N 10635E	XE686323	INACTIVE			
	DATE						1	LT AAA	
							4	LT AAA	PSN UNDCC
25X1D	DATE						1	LT AAA	SITE
							4		PSN UNDCC
25X1D	VN28ØØØ6 E	DONGHA	ΙV	1800N 10550E	WE893907	INACTIVE			
23X1D	DATE						3	LT AAA	SITE
							3		PSN UNDCC
							4	LT AAA	PSN UNDCC
							4	LT AAA	PSN UNDCC
25X1D	VN280008 E	XOMCATRANG	ΙV	1758N 10549F	WE863875	INACTIVE			
	DATE						1	LT AAA	SITE
							4		PSN UNOCC
0.574.5	VN280014 E	XOMCATRANG	ΙV	1757N 1Ø548F	WE864858	ACTIVE			
25X1D	DATE				01030	ACTIVE	2	LT AAA	CITE
							4	LT AAA	
							4		PSN UNOCC
	VN280016 E	XOMCATRANG	IV	1757N 10548E	NEO/30E/	4 A. W. C			
25X1D	DATE		* ¥	1171N 10740E	WF003030	ACTIVE			
20,2							1	LT AAA	
							3	LI AAA	PSN POSS OCC
	VM200017 F	W0.1171					3	LI AAA	PSN: UNOCC
25X1D	VN280017 E	XOMTHANH	ΙV	1754N 10549F	WER73798	ACTIVE			
	27.72						1	LT AAA	
							1	LT AAA	PSN OCC
							2 .	LT AAA	PSN UNDCC
25X1D	VN28ØØ18 E	XOMTHANH	ΙV	1754N 10549F	WE868899	ACTIVE			
25X ID	DATE						1	LT AAA	SITE
							1	LT AAA	
							2		PSN UNDCC

		S APREOVA	ldFordRe	algase 2009 <i>1081</i> 28 : C	IA-RDP78B0456	OA0046000100	015-2	R-100/65
	INSTALLATION N	IO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN28ØØ19 E	XOMCATRANG	· IV.	1757N 1Ø548E	WE861861	ACTIVE	į	
	DATE						1	LT AAA SITE
							5	LT AAA PSN OCC
							1	LT AAA PSN UNOCC
25X1D	VN280020 E	XOMCATRANG	IV	175 7 N 1 0 548E	WE864864	ACTIVE		
	DATE						1	LT AAA SITE
•							4	LT AAA PSN DCC
05V4D	VN28ØØ22 E	HAAHTMOX	ΙV	1754N 10549E	WE878794	INACTIVE	:	
25X1D	DATE						1	LT AAA SITE
							3	LT AAA PSN UNOCC
05)/45	VN28ØØ28 E	XOMCATRANG	IV	1757N 1Ø548E	WE861858	INACTIVE		
25X1D	DATE						1	LT AAA SITE
							4	LT AAA PSN UNOCC
25X1D	VN28ØØ29 E	QUANGKHE	ΙV	1742N 10629E	XE574582	INACTIVE	:	
23/10	DATE						1	LT AAA SITE
							3	LT AAA PSN UNOCC
25X1D	VN28ØØ42 E	QUANGKHE	I۷	1742N 1Ø628E	XE56Ø587	ACTIVE	:	
	DATE						1	LT AAA SITE
							6	LT AAA PSN OCC
							2	HMGAA PSN OCC
25X1D	VN28Ø <u>Ø43</u> E	QUANGKHE	ΙV	1742N 1Ø629E	XE57657Ø	INACTIVE		
20/10	DATE						1	MED AAA SITE
							6	MED AAA PSN UNOCC
25X1D	VN28ØØ44 E	BADON	IV	1743N 1Ø626E	XE528599	ACTIVE		
	DATE						1	MED AAA SITE
							8	MED AAA PSN OCC
							1	FIRE CONTROL RADAR
							1.	FIRE DIRECTOR

25X1D

	25X1D	S APREOVANT OF TRALIPASE 2015/98/48: CIA-RDP78B04560A004600010015-2 R-100/65									
	INSTALLATION NO	D. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE				
	VN28ØØ45 E DATE	NHITHUYEN	ΙV	1725N 10636E	XE704256	INACTIVE	=				
25X1D	VN280046 E Date	NHITHUYEN	ΙV	1725N 1Ø636E	XE7Ø3258	4 INACTIVE 1					
	DATE					6					
25X1D	VN29ØØØ8 E DATE	CHAPLE	IV	1707N 10657E	YDØ9593Ø	INACTI VE 1 4					
25X1D	VN29ØØØ9 E DATE	CHAPLE	ΙV	1707N 10656E	YDØ74945	INACTIVE 2	LT-AAA SITE				
						4					
25X1D	VN290010 E DATE	CHAPLE	I۷	17Ø8N 10657E	YDØ83395	INACTIVE	LT AAA SITE LT AAA PSN UNOCC				
25X1D	VN29ØØ13 E DATE	CHAPLE	I۷	1706N 10657E	YDØ8Ø925	INACTIVE	LT AAA SITE				
25X1D	VN290014 E	VINHLINH	ΙV	1707N 10658E	YDØ94933	INACTIVE	LT AAA PSN UNOCC				
20,(15	DATE					1 6					
25X1D	VN29ØØ24 F DATE	CHAPLE	IV	1706N 10657E	YDØ82932	INACTIVE 1 4					

SECRET NO FOREIGN DISSEM

SECREI O FOREIGN DISSEM